interstuhl

Technical data sheet 710K

Specification Bar stool with footrest

Dimensions in mm

Basic equipment

Seat:

W: 380 D: 400

Total:

735/855 H: W (no ArmR): 630

D: 630

11,5 Packaging data Weight: kg

0,15 Volume: m³



ā	
Seat surface	Swivelling seat, with pelvis support, HPL black.
	3 , -

Seat height Seat height adjustment infinitely variable from 650 - 770 mm. Self-supporting safety gas spring.

Lever is to the right, underneath the seat.

Base/Metal parts 4-star aluminium base, casting powder coated High level of stability, longevity, great design and design black.

variety.

Seat carrier/footrest Aluminium casting. High level of stability, longevity.

Glides Hard glides for soft floors (glides can be turned High satiability and alteration options to match the

flooring. over to match hard floors -> to become soft

glides).

Materials All materials are segregated and recyclable. Environmentally friendly, help to protect resources.

Norms DIN EN 16139 seating furniture for the project High level of safety and comfort.

areas, tested for Contaminants,

Certifications Quality management system DIN EN ISO

9001:2008, VO (EG) No. 1221/2009 (EMAS), Environmental management system DIN EN ISO 14001:2009, OHSAS, EcoVadis gold, Commitment to sustainability. Blue Angel, Bifma

Warranty and Return 10 years warranty. Complete return and

recycling guarantee.

Exchange of parts, free of charge within the guaranteed

period.

High-quality product.

Benefit

interstuhl

Technical data sheet 710K

Specification Bar stool with footrest

Dimensions in mm

Packaging data

Glides

Seat:

Total:

W:

380

D:

H:

735/855

W (no ArmR):

630

400

D:

630

Weight: Volume: kg т³

11,5 0,15



Options Benefit

Seat/Surface/Upholstery HPL white, wood (oak or American walnut, fabric

Lucia, King, Aquarius, Cava, Steelcut, Steelcut Trio 2, Semi-Aniline leather or integral foam upholstery in different colours (please refer to

price list and fabric sample card).

Seat height Seat height adjustment infinitely variable from

650 - 770 mm.

Metal parts Aluminium casting, powder coated brilliant silver,

white or brushed.

Soft glides for hard floors (glides can be turned

over for hard floors -> to become hard glides).

Design variety. The integral foam surface is easy to

clean and to wash and is also durable.

Design options.

High satiability and alteration options to match the